

# FOS Dry-Run Status Jon Kuntz

20 August 1997

## **FOS CSR Roadmap**



#### **Overview Material**

#### **FOS Overview**

- CSR Objectives
- FOS Status & Schedule

#### **FOS Acceptance Test Status**

#### **Acceptance Test Status**

- Tests in Phase 1, 2
- Phase 1 AT Status

#### **Audits**

- PCA
- FCA

#### **FOS Dry-Run Status**

#### **Dry-Run Phase 2 Results**

- Dry-Run Status
- Technical Issues and Liens

## Dry-Run Phase 2 Modified Approach



#### Performed Dry-Runs in mini-EOC on Patch 11 Software

- Provided for quicker turnaround on development team support
- Provided test team ability to red-line procedures against Patch 11 software
- Allowed us to gain a high level of confidence in the contents of Patch
   11 prior to delivery to the EOC
- Allowed the test team to use both the Operational and Support LANs for Phase 1 Acceptance Testing

## **Dry-Run (Phase 2) Status**



**Command Management RTS Load Management** 

<u>Database</u> Database Ingest

FOS User Interface
Online Help

Planning & Scheduling
Contact Scheduler
Sch Load Uplink Activities
Rcve & Sched Late Change
DAS Generation

Telemetry
Multi-byte Param Processing
Red/Yellow Limits

#### <u>Analysis</u>

Dataset Generation Standing Order Manager Special Proc. Algorithms Time Order Downlink Rpt Database Crossover User Stats

Command Management
ATC Load Management
Table Load Management

<u>Data Base</u> Database Backup & Restore

FOS User Interface
Procedure Builder
Procedure Control & Execution
User Authentication & Display

<u>Telemetry</u> Derived Parameters

#### <u>Analysis</u>

RDD Clock Correlation
USCCS Clock Correlation
Parameter Out Of Limits
System Stats
Analysis Request Manager

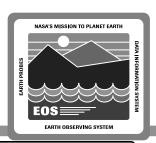
FOS User Interface Room Builder

#### **Telemetry**

User Adjustment of EU Conv Context Dependent Decom Info Window

Legend				
	Test Success Criteria met Issues with workarounds Key issues remain			

## Dry-Run (Phase 2) Status (cont.)



**EDOS** 

**Test Command/Command Echo** 

**NCC** 

**UPD Receipt** 

<u>System</u>

**FOS Startup & Shutdown** 

**Contact** 

**DSS** 

Spacecraft Activity Log State Check

**EDOS** 

**CODA Processing** 

NCC

NCC GCMR Processing UPD Replay

**System** 

**Failure Recovery** 

Contact SSR Monitoring

EDOS CODA Replay

SCS Summary Report

End-to-End Concurrent Ops/Performance

<u>FDF</u>

**FDF Interface** 

IST

IST Pool Management IST Functionality

Legend

Test Success Criteria met
Issues with workarounds
Key issues remain

## Functional Criticality Assessment



#### HIGH

## Analysis RDD Clock Correlation USCCS Clock Correlation

#### **Telemetry**

User Adjustment of EU Conv Context Dependent Decom

#### Contact

**SSR Monitoring** 

#### End-to-End

**Concurrent Ops/Performance** 

#### **FDF**

**FDF** Interface

#### IST

**IST Functionality** 

#### **MEDIUM**

#### **Analysis**

Parameter Out Of Limits
System Stats
Analysis Request Manager

#### **EDOS**

CODA Replay SCS Summary Report

#### IST

**IST Pool Management** 

#### LOW

FOS User Interface
Room Builder

Telemetry
Info Window

### **FOS Performance**



#### Real-time telemetry and command

- performance in good shape
- significant improvements made since Release A

#### Planning & Scheduling/Command Management

performance in good shape

#### Offline telemetry processing

- benefited from improvements made for real-time processing
- additional enhancements under evaluation for post-RRR

#### Usability (e.g. string creation, calling up displays)

- significant improvements made since Release A
- additional enhancements planned post-RRR

#### **User Feedback**

- initial scrub of events has resulted in some improvements
- plan an additional scrub of events/dialog boxes post-RRR





FOS NCRs	Sev1	Sev2	Sev3	Total
Open	8	248	210	466
Fixed	<b>56</b>	<b>147</b>	82	285
Closed	28	176	164	368
Total	92	571	456	1119

714-CD-003-001 JK-8